# Purchasing Receipits

8/11/11/18

Print

Dart Hawkesbury 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada TEI (613) 632-5200 Fax 613 632-5246

Supplier	\$4,690.09 Metaux Castle	
Total	\$4,690.09	\$4 690 00
Past		
Aging		
Price/Unit	8/16/2018 \$ 31.53 / ft	
Receive Date	8/16/2018	
Status	Stock	
Containe	S103205	
Received Accounting Container Status Receive Price/Unit Aging Past Quantity Job No No Date		
Received Quantity	149	149
Due Date	149 8/22/2018	
Order	149	149
Equipment Order ID Qty		Total:
n Part No		
Description	7075-T6 Sheel 1.750"" X 2.250"": MATERIAL: 7075-T6/T62 ALUMINUM SHET AS PER QQ-A- 250/12 OR AMS-404-6 250/12 OR AMS-4045 OR AMS A045 OR AMS A045 OR	
PO No Supplier Item No Terms Purchased Item Description Part Project	M7075T6S1.750X2.250 7075-T6 Sheet 1.750*** X 2.250***:	
Terms	Net 30 P	
r Item No Te		
Item	N	
Supplier	MEC002-	
PO No	P0040635 MEC002-	

Plex 8/17/2018 9:24 AM dart. Tollis. Andrew



# CERTIFICATE OF CONFORMANCE PACKING SLIP/

A. M. Castle & Co.

Page 1 of 1

Shipment No:3675394 DART AEROSPACE LTD HAWKESBURY, ON 3675394-2 1270 ABERDEEN BOL No Deliver To: K6A 1K7 DART AEROSPACE LTD HAWKESBURY, ON MANITOULIN 1270 ABERDEEN K6A 1K7 CAN Carrier Ship To: HAWKESBURY, ON K6A 1K7 DART AEROSPACE LTD Freight Terms Prepaid 1270 ABERDEEN Sold To: ORIGIN F.O.B. MISSISSAUGA, ON L5N 2150 ARGENTIA ROAD A. M. CASTLE & CO. Date Shipped Ship From: 15-AUG-18 CAN 2K7

Final Destination Branch - TOR

Shipment Details

Order No	Line No	Item No	Description		
5214719	5	750488.MO	1.7500.PL.7075.T6 CUT 2SIDED TO 2. .0000 IN) - ALUMI AMS-QQ-A-250/12	1.7500.PL.7075.T651.ALUMINUM.USI.48.5000.144.5000 CUT 2SIDED TO 2.25 IN ( + .1250/0000 IN) X 105 IN ( + .1250/- .0000 IN) - ALUMINUM PLATE SAW SPECIFICATIONS: AMS-QQ-A-250/12	.144.5000 ( 105 IN ( + .1250/- CATIONS:
Purchase Order No		Part Number	Ordered Otv		0
40635			17 00 PCS	11Volce Qty	e wry
Details	ALL PAF ALL MAT	ALL PAPERWORK MUST FOLLOW ORDER / CUSTOMER MUST RECAL MATERIAL MUST HAVE IDENTIFYING MARKINGS EX:HEAT #'S	ORDER / CUSTOMER I	ALL PAPERWORK MUST FOLLOW ORDER / CUSTOMER MUST RECEIVE AT TIME OF DELIVERY ALL MATERIAL MUST HAVE IDENTIFYING MARKINGS EX:HEAT #'S	DELIVERY
	Email P/ <sub>4</sub> END USI	Email P/s and certs to: clavoie@dartaero.com END USER: DART AEROSPACE	taero.com		
	END USI	END USE: COMMERCIAL AIRCRAFT PARTS	T PARTS		
Delivery No.	Mill/Source	Heat Number	Mech Id PCS	Width (IN) I enoth (IN)	Shipped Offill PC
122012994		709373B5	17		

We hereby certify the material covered by this certification conforms in accordance with the above specifications and has been found to meet the applicable requirements for the material, including any specifications forming a part of the description. Test reports are on file subject to examination. All claims for defective material are waived unless made in writing to A.M. Castle & Co. within 60 days of the shipment. Material cut to the correct size, or material cut by the customer cannot be returned for credit.
Reviewed by Authorized Castle Metals Representative:

Date Printed: 15-AUG-2018 02:47:25 PM



Name OUS

Date:



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

# **PURCHASE ORDER** PO040635

Tel (613) 632-5200

Supplier: MEC002-VU

Metaux Castle

P.O. Box 4090 Stn A Toronto

ON

M5W OE9 Canada

PO No:

PO040635

PO Date: Due Date: 7/27/18

**Purchase Order** 

Revision:

8/22/18

**Revision Date:** 

Ship-To Contact:

Lavoie, ChantalPhone:

clavoie@dartaero.com

Ship To:

1270 Aberdeen Street

Hawkesbury

ON

K6A 1K7 Canada Phone: 613-632-5200 Via:

Ground

Pymt Terms:

Net 30

Freight Terms:

**Special Comments:** 

Line Item	Job	Part	Supplier Part No	Description	Status	Account	Due Date	Order Quantity	Received Quantity		Unit Price (USD)	Extended Price
1		M7075T6S1.000X5.000		7075-T6 Sheet1" Thick Plate X 5" Wide : MATERIAL: 7075- T6/T62 ALUMINUM SHEET AS PER QQ-A- 250/12 OR AMS-QQ-A- 250/12 OR AMS 4045 OR ASTM B209 receive ft	Firmed		8/22/18	24 ft	O ft	24 ft	\$41.00/ft	\$984.00
2/ AT	M7075T6	M7075T6S1.750X2.250		7075-T6 Sheet 1.750" X 2.250" : MATERIAL: 7075- T6/T62 ALUMINUM SHEET AS PER QQ-A- 250/12 OR AMS-QQ-A- 250/12 OR AMS 4045 OR ASTM B209 receive ft	Firmed		8/22/18	148.75 ft	on 148.75		\$31.53/A AT 18/0	\$4,690.09 8/17

### **Order Notes**

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 7/27/18 1:42 PM dart.lavoie.chantal

SHIP TO:

A M CASTLE & CO 14001 ORANGE AVE P.O. BOX 1402 PARAMOUNT, CA 90723

SOLD TO:

AM CASTLE & CO- SOLD TO 1420 KENSINGTON RD SUITE 220 OAK BROOK, IL 60523



**Trentwood Works** 

PO Box 15108, Spokane Valley WA 99215-5108 15000 E Euclid, Spokane Valley WA 99216 Phone: (800) 367-2586

# CERTIFIED TEST REPORT

Serial Number 4505697

CUSTOMER PO NUMBER: V		WORK P			STOMER PART NUMBER: SI 0488			GOV'T C	CONTRACT NUMBER:		
KAISER ORDER NO: 1248527-1			SHIP DATE: ALLOY: 12-APR-2018 7075		BARE	TEMPER T651		r DESCRIPTION: Select Plate			
WEIGHT SHIPPED: QUANTITY 3800 LB 3 PCS E				TRUCK B/L#: 2073063		N 44,4500 MI	DIAMETER/W 48.500 IN (1	/IDTH: 231.9 MM)	LENGTH: 144.500 IN	(3670.3 MM)	

MHU 2197057: LOT 708866B9: 1 pieces; MHU 2201620: LOT 709373B5: 2 pieces:

### Certified Specifications

AMS 4045/RevL ASTM B 209/Rev14 BSS 7055/RevB DPS 4.713/RevAK

PS 21211/RevP

AMS-QQ-A-250/12/RevA ASTM B 594/Rev13 CMMP 025/RevV GAMPS 9101/RevB/AmdSCN1 AMS-STD-2154/RevC BAC 5439/RevJ CSTI 006/RevE

GSS16100/RevG/Amd1

Test Code: 1512

Lot: 708866B9

Cast 604

Drop 09

**Test Results** Ingot 2

Parent Lot: 255296B6

Melted in USA

(ASTM E8/B557)

(EN 2002-1)

Tensile:

Temper

Temper

T651

Dir / # Tests

Ultimate KSI (MPA)

Yield KSI (MPA)

Elongation %

T651

LT / 2 (Min:Max)

79.5:80.8

69.6:71.6

10.5:12.8

(548:557)

CR

(480:494)

(ASTM E1251)

Chemistry:

SI FE 0.08 0.18

CU 1.6 MG 2.5

ZN 5.7

TI

ZR 0.01

OTHER

0.03

Actual(wt%) Lot: 709373B5

Cast 611

0.04 Drop 32

MN

0.20 Ingot 3

0.03 0.01 Parent Lot: 241526B3

TOT Melted in USA

(ASTM E8/B557)

(EN 2002-1)

Tensile:

Dir / # Tests LT / 2 (Min:Max) Ultimate KSI (MPA) 81.2:81.4

Yield KSI (MPA)

Elongation %

(560:561)

72.0:72.5 (496:500) 13.4:13.5

(ASTM E1251)

Chemistry:

FE

CU

MN

MG

CR

ZN 5.6

TI

ZR

OTHER

Actual(wt%)

SI 0.09

0.18

1.4 0.04 2.5

0.20

0.03

0.01

0.03

TOT 0.03



## CERTIFIED TEST REPORT

Serial Number 4505697

Trentwood Works PO Box 15108, Spokane Valley WA 99215-5108 15000 E Euclid, Spokane Valley WA 99216

Phone: (800) 367-2586

### ALLOY LIMITS

	SI	FE	CU	MN	MG	CR	ZN	TI	V	ZR	OTHER	MAX
7075												
MIN(wt%)	0.00	0.00	1.2	0.00	2.1	0.18	5.1	0.00	0.00	0.00	EACH	0.05
MAX(wt%)	0.40	0.50	2.0	0.30	2.9	0.28	6.1	0.20	0.05	0.05	TOT	0.15
				Alu	minum R	emainder						

ORDER COMMENTS AMC CA-15403A R 7

### **TEST NOTES**

Metal represented by this test report was 100% Type I (immersion) ultrasonically tested from one side with 3mm dead zones top and bottom and meets the Class A and Class B requirements of all specifications referenced on this test report. No surface marking of sonic indications is performed.

### CERTIFICATION

Kaiser Aluminum, Trentwood Works, is ISO 9001, AS9100, and ISO 14001 certified, and hereby certifies that all material shipped under this order:

\* has been inspected, tested, and found to be in conformance with the requirements of the specifications indicated herein.

All test equipment and measuring devices are calibrated and certified in accordance applicable specifications. For material thicknesses outside specification limits, mechanical properties are as shown herein and chemical composition meets specification requirements. Reported elongation values have been measured as elongation at fracture.

\* was melted in the United States of America or a qualifying country per DFARS 225.872-1(a), was manufactured in the United States of America, and meets the requirements of DFARS 252.225 for domestic content.

\* has been thermally processed in compliance with AMS 2772, where applicable.

\* is inferently rece, within the limits of detection of ASTM E1215 (<1 ppm).

\* is in compliance with ROHS 2, European Union Directive 2011/65/EU.

\* is fire of Oroflict Minerals, as defined in Section 15.2 of the Dodd-Frank Act.

\* is free of weld repair.

\* meets the reporting requirements of EN10204, Type 3.1.

Any warranty is limited to that shown on Kaiser Aluminum's standard general terms and conditions of sale. Test reports are on file, subject to examination. Test reports shall not be reproduced except in full, without the written approval of the Kaiser Aluminum laboratory. The recording of false, fictitious or fraudulent statements or entries on the certificate may be punished as a felony under lederal law.

REV. B SHEET 1 OF 1 17.05.05 10.11.03 RF DART AEROSPACE LTD
CP HAWKESBURY, ONTARIO, CANADA
ML DRAWING NO.
LL NTO75T6S SHEET 1 OF
WM TITLE SCAL
DS-M TO75-T6 SHEET/PLATE SPEC NT a O RF ADD: REF TO "PLATE" T851" TEMPER, AMS 4948, OPTIONAL WIDTH DIM (CAR16-149) NEW ISSUE APPROVED DRAWN MFG. APPR. REV. DESIGN **APPROVED** SPECIFICATION CONTROL DRAWING MELEASED 2017 JUN 19 47 ECM 17-574 WHERE ",TTT" = THICKNESS (IN INCHES)
AND "W.WWW" = WIDTH (IN INCHES, OPTIONAL, FOR SPECIFYING CUT PLATE) EG. 0.063" THICK SHEET = M707576S.063 EG. 3.5" WIDE BY 0.500" THICK PLATE = M707576S.500X3.500 PURCHASE MATERIAL: 7075-T6/T62/T651 ALCLAD ALUMINUM SHEET OR PLATE PURCHASE MATERIAL 7075 TB T 62T 651 ALUMINUM SHEET OR PLATE QQ-A-250/12 OR AMS-QQ-A-250/12 OR AMS 4045 OR ASTM 8209 QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS 4048 / 4049 OR ASTM B209 TIT BY 4FT BY 10FT FOR SHEET M707516S TTT X W.WWW THK WIDTH A PREFERRED SIZE: SPECIFICATION: SPECIFICATION: B PART NUMBER: OR 8 1 8 1

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MTS

COPPRICH DART BY DART AEROSPACE LTD

17.05.05

DATE 1

0

# MATERIAL RECEIPT INSPECTION FORM

MATERIAL: <u>M707</u> DATE: <u>/8/08</u>		65/.	750 × 2	250	PO / B/	ATCH NO.	<u>P0040</u>	675/863205
MATERIAL CERT REC'D: 48.  QUANTITY RECEIVED: 48.  QUANTITY INSPECTED: 48.				TH SH	HICKNESS ( HICKNESS R HEET SIZE ( HEET SIZE R	ECEIVED	1.75	
DESCRIPTION	(Ch	CR neck (N)			COMI	MENTS		
SURFACE DAMAGE		(W)						
CORRECT FINISH	(Y)	N						
CORROSION	Y	N						
CORRECT GRAIN DIRECTION	(Y)	N						
CORRECT MATERIAL PER M-DRAWING	(V)	N	AMS-	QQ-A	15011			
CORRECT THICKNESS	(Y)	N		70-1-				
PHOTO REQUIRED	Y	N						
CORRECT REF # TO LINK CERT	(Y)	N	MT: 700	1373RS				
CORRECT MATERIAL IDENTFICATION	10	N						
CORRECT M# ON THE MATERIAL	V	N				*****		
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	N						
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	N						
CUT SAMPLE PIECE			TERIAL AN			DNESS (	CHECK.	
			HRC	HRB	DUR	Α [	DUR D	WEBSTER
TYPE OF MATERIAL								
SIZE OF TEST SAMPLE								
HARDNESS / DUROMETER READII	NG							
	te	sters	located in t	he Quality O	ffice			

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

ENGINEERING SIGNOFF (if required)

SIGNED OFF BY:

DATE:

QC 18 INSPECTION

INSPECTED BY:

DATE: